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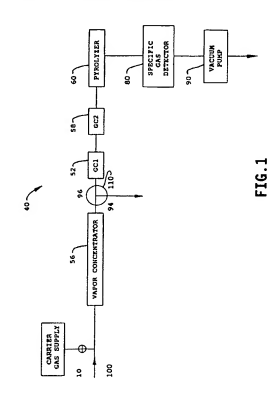
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54) Selective, high speed detection of vapors with analysis of multiple GC-separated portions.

Disclosed are a method and apparatus for selective, high speed detection of vapours of gas-chromatographically separable specific compounds. In the disclosed method separate analyses are performed on two portions of a gas sample formed by flash-heating trapped vapours to successively higher temperatures while flowing hydrogen carrier gas over coatings in/on which the vapours are held. Within a total time interval of about twenty seconds, (1) two sample portions are formed (56), (2) each portion is rapidly separated in two seriesconnected, high speed, temperature-programmed gas chromatographs (52,58), and (3) specific compounds are identified by detection (60,80) of NO gas formed during an oxidative pyrolysis of each separated portion. One application of the described method and apparatus is the rapid, selective, and sensitive detection of nitrogen-containing compounds such as the drugs methamphetamine, cocaine, and heroin.





## **EUROPEAN SEARCH REPORT**

Application Number

EP 91 30 4547

Category	DOCUMENTS CONSID  Citation of document with indi of relevant passes	cation, where appropriate.	Relevant	CLASSIFICATION OF THE
<b>A</b>	US-A-4 701 306 (LAWRI * column 2, line 23 - * column 3, line 43 - * column 4, line 5 * * column 6, line 13 -	ENCE ET AL.) - line 55 * - line 65 *	1,11,15	G01N30/46 G01N30/12 G01N30/84
•	US-A-3 996 009 (FINE * column 1, line 14 - * column 2, line 1-56 * column 8, line 9 - figure 5 *	line 17 * ; *	11	
	ANALYTICAL CHEMISTRY vol. 57, no. 14, Dece US pages 2774 - 2779 EWELS ET AL. * page 2774, column 1 * page 2775; figure 1 * page 2778, column 2 * page 2779, column 1	, paragraph 1-3 *  * . paragraph 5 *	1,15	TECHNICAL FIELDS SEARCHED (lat. Cl.5)
	JOURNAL OF HIGH RESOLUTION CHROMATOGRAPHY & CHROMATOGRAPHY COMMUNICATIONS vol. 10, no. 5, May 1987, pages 288 - 296 SARAVALLE ET AL.		1,15	G01N G01V
	The present search report has been	drawn up for all claims		
Place of search Date of completion of the search			Economic	
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X: particularly relevant if taken alone after the combined with another accument of the same category L: document of the same category L: document of the same category C: non-written disclosure & time.		E : earlier paient to after the filing d D : document cited i L : document cited fi & : member of the s	eory or principle underlying the invention riter patent socureent, but published on, or ter the filing date ocument cited in the application cument cited for other reasons ember of the same patent family, corresponding cument	

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